KELLEY DRYE & WARREN LLP

A LIMITED LIABILITY PARTNERSHIP INCLUDING PROFESSIONAL ASSOCIATIONS

1200 19TH STREET, N.W.

SUITE 500

WASHINGTON, D. C. 20036

FACSIMILE (202) 955-9792

UCKFIFIFCOP DECIMA

CHICAGO, IL.

EX PARTE OR LATE FILED

WRITER'S DIRECT LINE (202) 955-9608

WRITER'S E-MAIL saugustino@kelleydrye.com

WELLEY TO

JUN 18 1998

MARKET CONTRACTOR OF THE STATE $[\varphi,\psi,F]_{\alpha}(F) = [\varphi]^{-1} f_{\alpha}(\varphi,\varphi,f) f_{\alpha}(\varphi)$

(202) 955-9600

BRUSSELS, BELGIUM

NEW YORK, N.Y.

LOS ANGELES, CA.

MIAMI, FL.

STAMFORD, CT.

PARSIPPANY, N.J.

HONG KONG

AFFILIATED OFFICES NEW DELHI, INDIA TOKYO, JAPAN

June 18, 1998

Magalie R. Salas, Secretary Federal Communications Commission 1919 M Street, N.W., Room 222 Washington, D.C. 20554

> OSP Reform (CC Docket 92-77) Re:

Dear Ms. Salas:

On behalf of Qwest/LCI International, Inc. ("Qwest/LCI"), please take notice that on June 17, 1998, we met with Dorothy Attwood, Chief Enforcement Division, Anita Cheng, Enforcement Division and Glenn Reynolds, Special Counsel, Common Carrier Bureau, to discuss LCI's request for limited waiver of the 0+ rate disclosure rules. In addition to the undersigned, representing Qwest/LCI were Christine Shewman and Paul Reese. The attached materials were distributed and discussed at the meeting.

In accordance with Section 1.1206 of the Commission's rules, an original and one copy of this notice are provided for inclusion in the public record.

Sincerely,

Steven A. Augustino

Attachment

cc:

Ms. Attwood

Ms. Cheng

Mr. Reynolds

No. or Copies rec'd_ List A B C D E

DC01/AUGUS/56357.1

FCC Presentation

Technical Overview of Providing
Rate Quote in an Automated Operator
Services Environment

June 17, 1998

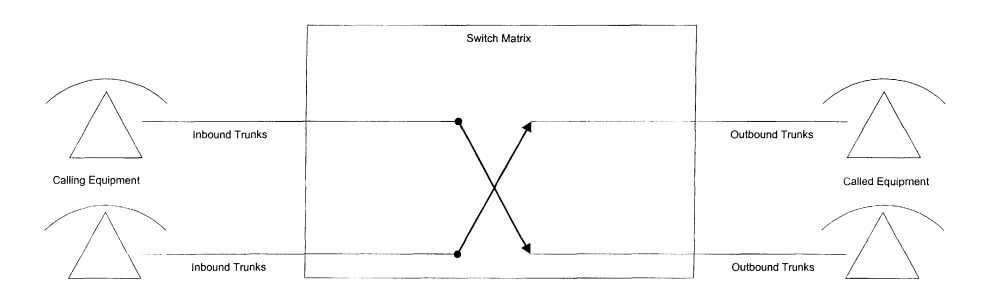
Introduction

- Purpose of today's presentation
- Call Processing Overview
- Collect Call Processing Method
- Rate Quote Issues

Call Processing Overview

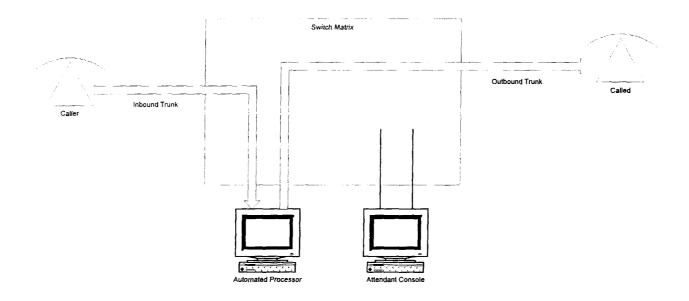
- Tandem Switch Overview
- OSP Functionality in Tandem Environment
- OSP Call Completion Summary

Tandem Switch Overview

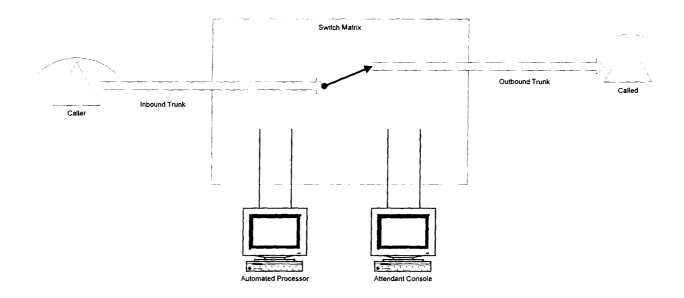


• Inbound calls are connected to outbound trunks via the switch matrix.

OSP Functionality in Tandem Environment



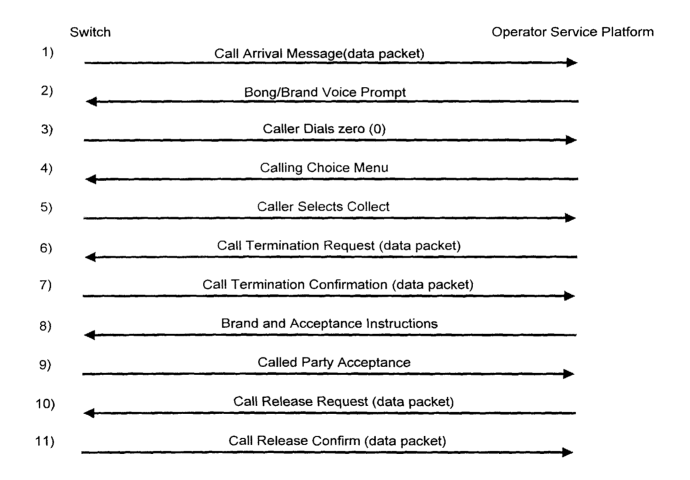
OSP Call Completion Summary



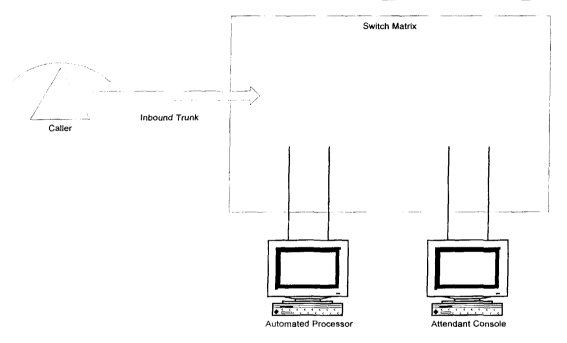
Collect Call Processing Method

- Call Message Schema
- Call Setup Diagram
- Interaction with Caller
- Interaction with Called
- Call Completion Diagram

Call Message Schema

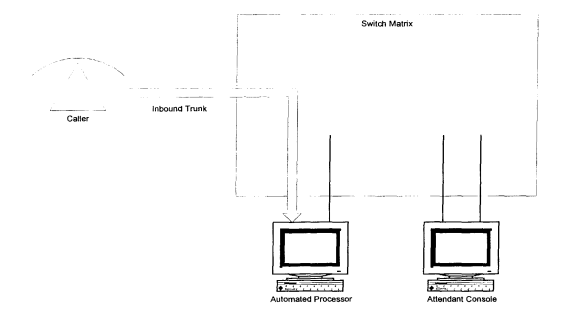


Call Setup Diagram



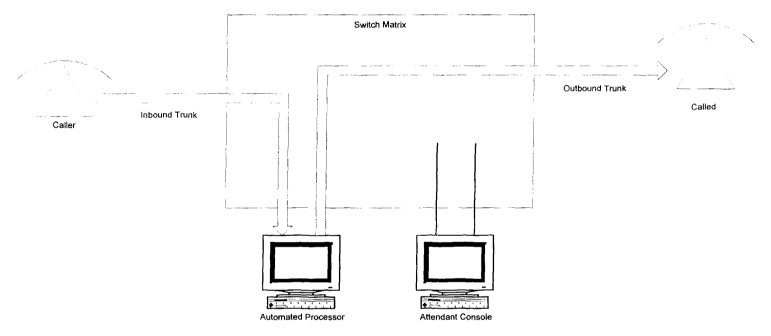
- Call Arrives at Switch (Step 1)
- Switch Evaluates Dialed Digits

Interaction with Caller



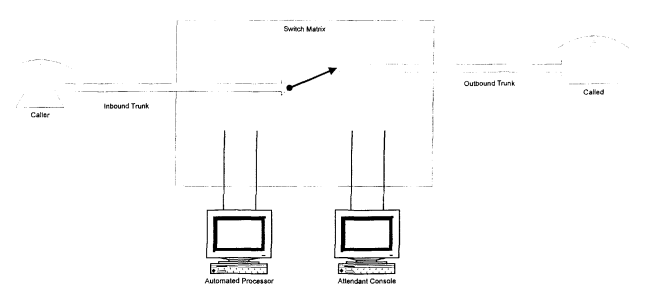
• Caller scripted via simple voice prompts (Steps 2-5).

Interaction with Called



- Call is Extended to Terminating Party.
- Called scripted on how to accept/deny (Steps 6-9).

Call Completion Diagram

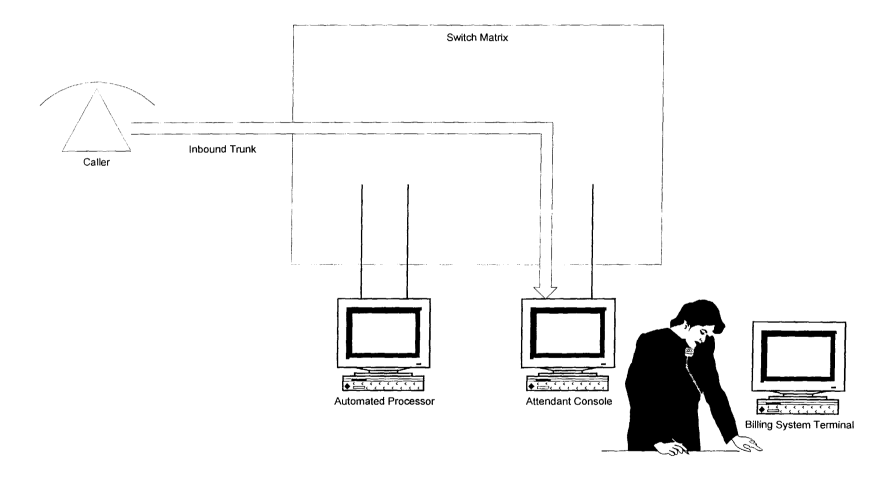


- Call is Bridged Within the Switch Matrix (Steps 10-11).
- Automated position released from call.

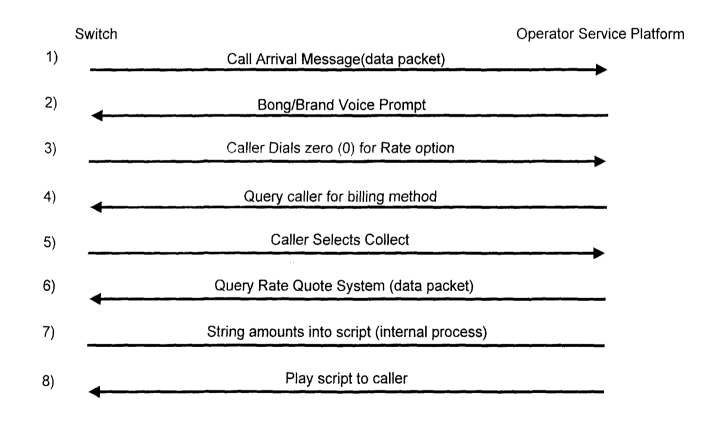
Rate Quote Issues

- Current Capabilities
 - Live Operator Rate Quote
- Development in Process
 - Automated Rate Quote Schema
 - Automated Rate Quote Diagram

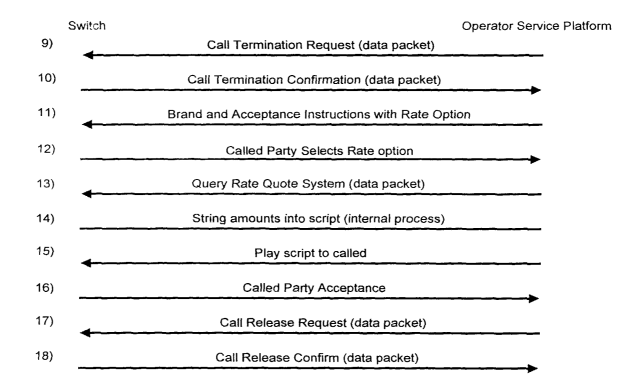
Live Operator Rate Quote



Automated Rate Quote Schema (to caller)



Automated Rate Quote Schema --Continued (to Called)



Automated Rate Quote Diagram

